

EAST - 09779273.1.wsp II

Pending
Active
Failed
Saved

(3139) Phen\$5 SAME resin AND protei\$5
(2327) (Phen\$5 SAME resin AND protei\$5) AND cellul\$5
(3) ((Phen\$5 SAME resin AND protei\$5) AND cellul\$5) AND 162/165,174.ccis
(178) (162/174).CCLS.
(173) phen\$4 AND 106/124 1-161.1.ccis.
ocr (533) phen\$4 AND 106/124.1-161.1.ccis
ocr (188) (phen\$4 AND 106/124.1-161.1.ccis.) AND (cellul&4 OR pulp OR wood)
ocr(111) ((phen\$4 AND 106/124.1-161.1.ccis.) AND (cellul&4 OR pulp OR wood)) AND (resin
(159) (phen\$4 AND 106/124.1-161.1.ccis.) NOT leather
ocr(87) ((phen\$4 AND 106/124.1-161.1.ccis.) AND (cellul&4 OR pulp OR wood)) AND (resin
(19) Phen\$5 SAME resin AND protei\$5 AND 524/17.21.22.25.ccis.

Favorites

U-4 Document Issue D Page Title Current Current X Retrieva Inventor S C P 2 3

Phen\$5 SAME resin
AND protei\$5

EAS I - [09/192/4.1.wsp.]

File View Edit Tools Window Help

Pending Active Failed Saved

(3139) Phen\$5 SAME resin AND protei\$5
(2327) (Phen\$5 SAME resin AND protei\$5) AND cellul\$5
(3) ((Phen\$5 SAME resin AND protei\$5) AND cellul\$5) AND 162/165,174.ccis
(178) (162/174).CCLS.
(173) phen\$4 AND 106/124.1-161.1.ccis.
ocr (533) phen\$4 AND 106/124.1-161.1.ccis
ocr (188) (phen\$4 AND 106/124.1-161.1.ccis) AND (cellul&4 OR pulp OR wood)
ocr(111) ((phen\$4 AND 106/124.1-161.1.ccis) AND (cellul&4 OR pulp OR wood)) AND (resin
(159) (phen\$4 AND 106/124.1-161.1.ccis.) NOT leather
ocr (87) (((phen\$4 AND 106/124.1-161.1.ccis) AND (cellul&4 OR pulp OR wood)) AND (resin OR poly...))
(19) Phen\$5 SAME resin AND protei\$5 AND 524/17,21,22,25.ccis.

Favorites

Tools (22)

U Document Issue D Pag Title Current Current X Retrieva Inventor S C P 2 3

Phen\$5 SAME resin
AND protei\$5

File Edit View Insert Tools Options Help

rafts
ending
ctive

L1: (3139) Phen\$5 SAME resin AND protei\$5

L2: (2327) 1 AND cellul\$5

L3: (3) 2 AND 162/165,174.ccls

L4: (178) (162/174).CCLS.

L5: (173) phen\$4 AND 106/124 1-161 1 ccls

bcr L6: (533) phen\$4 AND 106/124.1-161.1.ccls.

bcr L7: (188) 6 AND (cellul&4 OR pulp OR wood)

bcr L8: (111) 7 AND (resin OR polymer)

L10 (159) 5 NOT leather

bcr L9: (87) 8 NOT leather

ailed

aved

avorites

8 NOT leather

	U	M	Document	Issue D	Pag	Title	Current	Current X	Retrieval	Inventor	S	C	P	2	3
1	F	F	US 368769	1972082	5	NONWANDERING HAIR	106/155.2	430/451,	(see image)						
2	F	F	US 366353	1972051	12	CATIONIC DERIVATIVES	544/193.2	106/124.8,	(see image)						
3	F	F	US 366180	1972050	14	SOLUBLE FLUORESCENT	521/63	106/122,	(see image)						
4	F	F	US 365559	1972041	20	OPAQUE NON-PIGMENTED	521/64	106/122,	(see image)						
5	F	F	US 365419	1972040	16	OPAQUE MICROPOROUS	521/63	106/122,	(see image)						
6	F	F	US 364290	1972021	5	VINYL AND ETHER COMPOUNDS	568/32	106/150.1,	(see image)						
7	F	F	US 364281	1972021	32	1,2,3-TRIAZOLES AS POLYMERS	548/255	106/150.1	(see image)						
8	F	F	US 357937	1971051	4	SHEET SUPPORTED POLYMERS	428/476.8	106/154.1	(see image)						
9	F	F	US 354329	1970112	5	PHOTOGRAPHIC GELATIN	430/543	106/150.1,	(see image)						
10	F	F	US 353964	1970111	4	BIS(VINYLSULFONYL) POLYMER	566/32	106/154.1	(see image)						
11	F	F	US 352380	1970101	3	GELATIN HARDENED POLYMER	430/621	106/135.1	(see image)						

L1: (3139) PhenS5 SAME resin AND protel\$5
L2: (2327) 1 AND cellul\$5
L3: (3) 2 AND 162/165,174 ccls.
L4: (178) (162/174).CCLS.
L5: (173) phenS4 AND 106/124.1-161.1.ccls
ocr L6: (533) phen\$4 AND 106/124.1-161.1 ccls
ocr L7: (188) 6 AND (cellul&4 OR pulp OR wood)
ocr L8: (111) 7 AND (resin OR polymer)
L10: (158) 5 NOT leather
ocr L9: (87) 8 NOT leather
ailed
aved
avorites
agged (16)
DC
ueue

	U	1	Document	Issue D	Pag	Title	Current	Current X Retrieval	Inventor	S	C	P	2	3
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 188640	1932112	3	TEXT NOT AVAILABL	106/162.5	106/137.2, 162/174	(see image)	<input type="checkbox"/>				
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 317277	1965030	4	OCR SCANNED DOC	106/124.5		(see image)	<input type="checkbox"/>				
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 309557	1963062	11	Toasted blood glue	106/613	106/124.5;	(see image)	<input type="checkbox"/>				
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 309531	1963062	9	Toasted blood glue ba	106/124.5	106/610,	(see image)	<input type="checkbox"/>				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 308024	1963030	4	Blood glue	106/124.5	524/21	(see image)	<input type="checkbox"/>				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 301914	1962013	10	Production of bonded c	428/479.3	106/150.1,	(see image)	<input type="checkbox"/>				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 289592	1959072	8	Resin-blood glue and p	524/21	106/124.5	(see image)	<input type="checkbox"/>				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 287413	1959021	8	Production of glue from	524/21	106/124.5	(see image)	<input type="checkbox"/>				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 240565	1946081	1	Molding materials	427/214	106/124.5	(see image)	<input type="checkbox"/>				
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 235518	1944080	4	Plastic compound and	106/124.1	524/17	(see image)	<input type="checkbox"/>				